

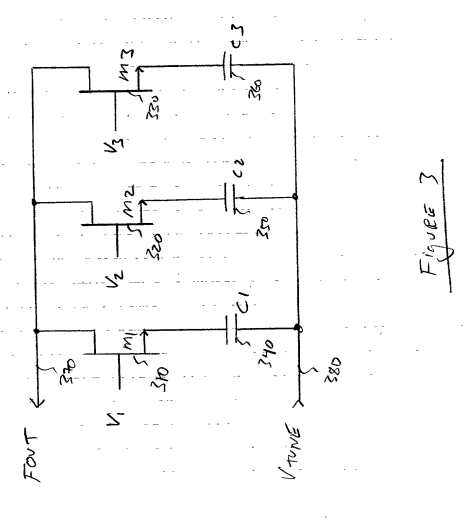
APACITUME 294 SAZABE VOLTABLE

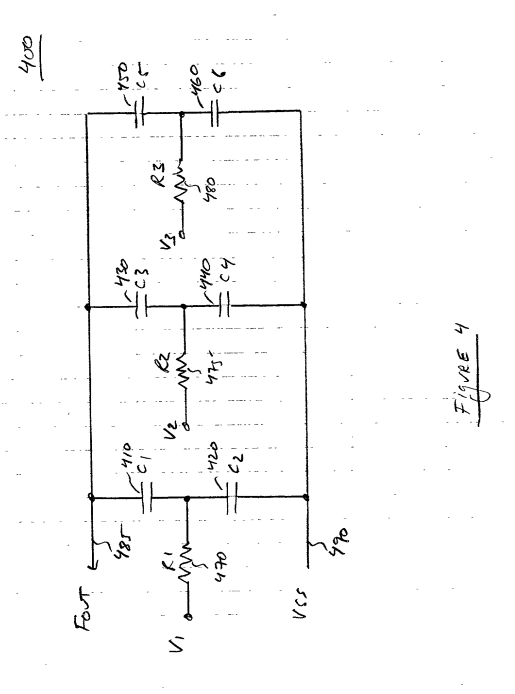
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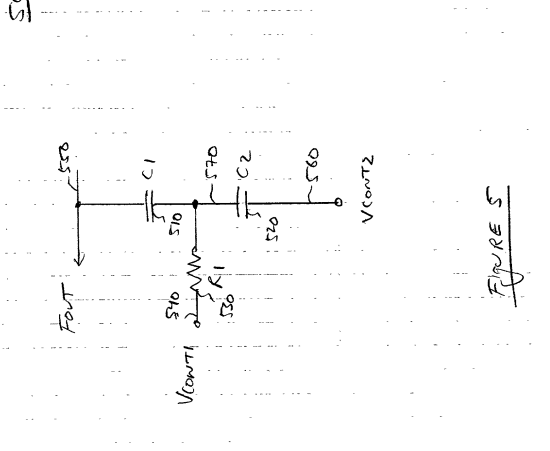
82 - 2

FiguRE 20

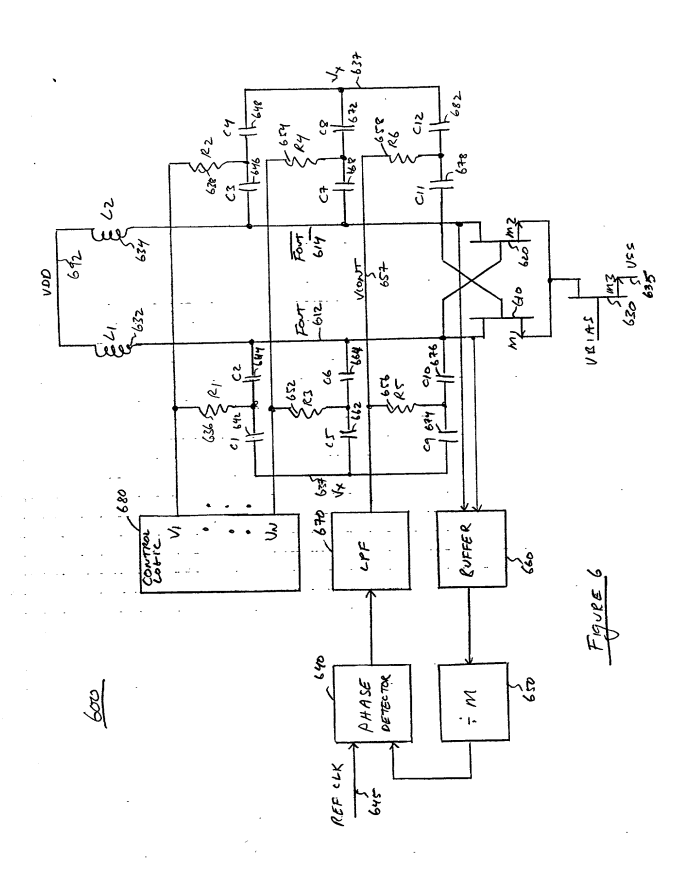




The state have been found to be the second

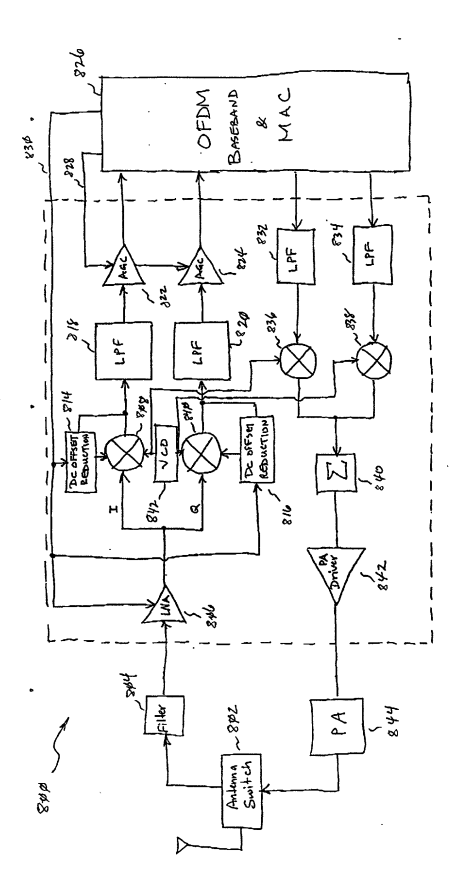


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MEASURING A FREE- RUNNING FREQUENCY OF A VLO GENERATE A PLURALITY CONTROL LOGIC SIGNALS APPLY CONTROL LOVIC SIGNALS to 1" PLURALITY OF RESISTORS, EACH COUPLED TO MID POINT A SERIES OF TWO CAPACITORS, EACH SERIES COUPLED BETWEEN A UCO AND A FIRST NODE CONTROL VOLTAGE to APPLY AT LEAST ONE RESISTOR corpled OF A SERIES OF CAPACITORS, EACH COUPLED BETWEEN NODE AND A SECOND NODE

FIGURE 7



FIGURES

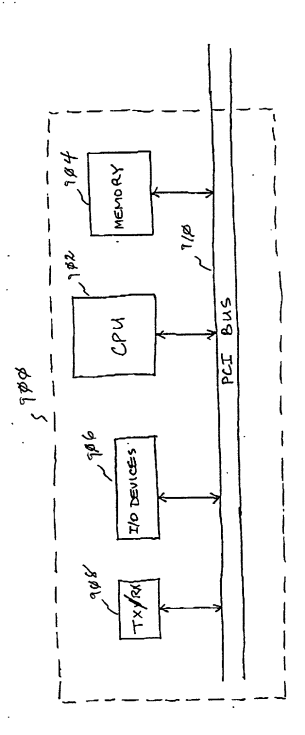


FIGURE 9